Appln. No.:

09/646,665

Amendment Dated:

November 10, 2004

Reply to Office Action of:

June 15, 2004

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in

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the application.

Listing of Claims:

1. (Currently Amended) A method of transmitting a packet data to

which a sync pattern is added before transmission, said method comprising the

steps of:

(a) generating a fixed pattern comprising 'm' words ('m' is an integer

greater than 0);

(b) generating variable, non-random patterns of predetermined bit

structure patterns that are predetermined, each pattern comprising 'n' words ('n' is

an integer greater than 1);

(c) generating a sync pattern comprising 'q' words ('q' = m + n) formed

by combining the fixed pattern and the variable pattern;

(d) controlling said step (c) for making a bit structure included in at least

two consecutive packets include different types of variable patterns.

2. (Previously Presented) The method as defined in Claim 1, wherein

the variable pattern comprises a plurality of words, and the variable patterns are

made by changing an order of the words.

3. (Original) The method as defined in Claim 1, wherein the fixed

pattern comprises three words.

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4. (Original) The method as defined in Claim 3, wherein the three words includes 'eb', 'cb' and 'aa', expressed in a hexadecimal notation.

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- 5. (Original) The method as defined in Claim 1, wherein the variable pattern comprises five words.
- 6. (Original) The method as defined in Claim 5, wherein the five words includes '4c', 'ea', 'cd', '7a' and '81', expressed in a hexadecimal notation.
- 7. (Previously Presented) The method as defined in Claim 1, wherein the variable patterns are '4ceacd7a81' and 'cd7aea814c' expressed in a hexadecimal notation.
- 8. (Original) The method as defined in Claim 1, wherein the packet data is a digital video signal.
- 9. (Previously Presented) The method as defined in Claim 8, wherein the digital video signal is a compressed signal.
- 10. (Previously Presented) The method as defined in Claim 9, wherein the compressed signal is a DIF stream.
- 11. (Original) The method as defined in Claim 1, wherein the packet data is transmitted through an ATM transmission line.
- 12. (Original) A method of receiving a packet data transmitted by the method defined in Claim 1, said method including a step of detecting a sync.
- 13. (Original) A method of receiving a packet data transmitted by the method defined in Claim 1, said method including the steps of:

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- (a) detecting a sync for examining both of a fixed pattern and a variable pattern of a data received; and
 - (b) securing a sync for examining only the fixed pattern,

wherein said step (a) processes the data until the sync is secured, and said step (b) processes the data after the sync is secured.

- 14. (Currently Amended) A packet data transmitting apparatus for adding a sync pattern to a packet data before transmitting the data, said transmitting apparatus comprising:
- (a) means for generating a fixed pattern comprising 'm' words ('m' is an integer greater than 0);
- (b) means for generating variable, non-random patterns of predetermined bit structure patterns that are predetermined, each pattern comprising 'n' words ('n' is an integer greater than 1);
- (c) means for generating a sync pattern comprising 'q' words ('q' = m + n) formed by combining the fixed pattern and the variable pattern; and
- (d) means for controlling said means defined in (c) for making a bit structure included in at least two consecutive packets include different types of variable patterns.
- 15. (Previously Presented) A packet data receiving apparatus for receiving the packet data transmitted by the method defined in Claim 1, said receiving apparatus comprising:

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(a) means for detecting a sync for examining both of a fixed pattern and a variable pattern of a data received; and

(b) means for securing a sync for examining only the fixed pattern,

wherein said means defined in (a) processes the data until the sync is secured, and said means defined in (b) processes the data after the sync is secured.

16. (Currently Amended) A method as defined in Claim 1, wherein the packet data comprises a plurality of blocks, and the blocks include 's' words having a block header of 'm' words, said method further comprising the step of:

adding a transmission header of 's \times k' words (k is a natural number),

wherein the transmission header is divided into 'k' pieces of blocks at intervals of every 's' words, each block of said 'k' pieces of blocks includes the fixed pattern of 'm' words at a top thereof, the fixed pattern employs a pattern other than patterns used in the block header.